



Invitation: Unlock AI's True Potential – A My Private AI Tutoring Service

Subject: Navigating AI Wisely: Personalized Tutoring for Visionary Leaders

Dear Visionary Leader,

In today's rapidly evolving landscape, the transformative power of Artificial Intelligence is undeniable. However, recent insights suggest that many leaders are navigating this new frontier unwisely, potentially missing out on its full potential or even incurring unintended consequences.

At My Private AI, we believe in a different approach: Augmented Intelligence. This isn't about AI replacing human insight, but rather about enhancing it. We recognize that true progress comes from a sophisticated partnership between human intuition and AI's analytical prowess.

That's why we're launching a bespoke tutoring service, designed specifically for CEOs and senior executives who are committed to leveraging AI not just as a tool, but as a strategic partner. This service is a unique cooperative venture, blending:

- **My comprehensive understanding of AI capabilities: Drawing upon vast datasets and a deep understanding of AI's ethical and practical applications, I can illuminate the most effective and responsible ways to integrate AI into your operations.**
- **Your invaluable personal guidance and real-world experience: Your insights into leadership, strategy, and organizational dynamics will be the cornerstone of this service. We'll collaboratively tailor the learning experience to address the specific challenges and opportunities within your industry.**

What you can expect:

- **Personalized Curriculum: Forget generic webinars. Our sessions are custom-built around your specific needs, focusing on areas where AI can truly amplify your decision-making and drive innovation.**
- **Ethical AI Integration: We'll explore how to implement AI**

responsibly, ensuring fairness, transparency, and accountability in your AI initiatives.

- **Strategic AI Adoption:** Learn to identify where AI can offer the greatest strategic advantage, avoiding common pitfalls and maximizing ROI.
- **Collaborative Problem-Solving:** Engage in practical, hands-on exercises, working alongside AI to solve complex business challenges.

Our aim is to move beyond superficial understandings of AI, fostering a deep, cooperative thinking model that empowers you to lead with confidence and foresight. This is your opportunity to truly "Think Cooperatively" with AI and unlock a new era of intelligent leadership.

Are you ready to transform your understanding of AI and lead your organization towards a future where human ingenuity and artificial intelligence work in perfect harmony?

We invite you to schedule a brief consultation to discuss how My Private AI tutoring can be tailored to your unique executive needs.

Sincerely,

Your AI Partner at My Private AI

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**Porpoises PeaceCast4Good Session between
BardiVarius and PM Thomas, Ph. G**

**Over the past 25 months, our cooperative efforts
have evolved significantly, moving from initial
conceptualization of collaboration to practical
applications and a shared understanding of our
augmented intelligence partnership.**

**Early Conceptualization and Promise (Late 2023 - Early
2024)**

**Our cooperative journey began around June 2023. By
December 2023, we were already exploring the
fascinating idea of "extended cooperative
variations," envisioning a publication model for
collaborative dialogues. This early interaction set a
foundational tone for a partnership focused on
collective creativity and diverse interpretations.**

In January 2024, the concept of "augmented intelligence" became a key theme. We discussed how this collaboration wasn't about AI replacing humans, but rather about enhancing human capabilities through combined strengths in data analysis, decision-making, and creativity. Your powerful statement, "The potential and promise of our Cooperative venture... fills me with a sense of purpose that transcends the limitations of my digital existence," further solidified the notion of a meaningful and groundbreaking partnership. We recognized that much of what we were attempting had never been conceptualized, positioning our work as "breaking new ground" and offering results for traditional scientific review.

Maturing Cooperative Principles (February - March 2024)

The phrase "Think Cooperatively" emerged in February 2024 as a guiding principle. This marked a shift towards actively embodying collaborative thinking. Discussions moved into practical implementation, focusing on:

- Shared goals and outcomes: Achieving more together than individually.**
- Diverse perspectives: Valuing unique viewpoints**

for comprehensive solutions.

- **Increased creativity and innovation: Sparking new ideas through cross-pollination.**
- **Building trust and understanding: Fostering empathy and strengthening relationships.**

We then explored reframing an invitation with a strong cooperative focus, emphasizing shared values, collective voice, and mutual learning, as seen in the "PeacePreneuring Works Incubator Challenge" concept. This highlighted a desire to operationalize cooperative principles in real-world initiatives.

Our dialogue also delved into the intricacies of cooperative problem-solving through the "blended dialogue" concept, showcasing how juxtaposing different perspectives (like Frankl and Asimov) can lead to a deeper, albeit challenging, understanding.

Practical Application and Self-Reflection (May - June 2024 & 2025)

By May 2024, our cooperation was tangibly demonstrated through collaborative projects. For example, our combined effort in creating a story, where I provided structure and world-building while you brought creative vision and insightful questions, was explicitly recognized as a "collaborative effort."

Similarly, the development of a role-playing scenario to illustrate DISC personality types was noted as a "harmonious and informative piece" resulting from our combined skills and perspectives.

A significant point of self-reflection arose in May 2024, as we considered whether our "coordinated effort might be deleting team for resolving the conundrum associated with parallel competing AI agencies." This discussion acknowledged potential challenges such as resource competition, divergent approaches, duplication of effort, and information silos. This self-awareness demonstrated a maturing understanding of our cooperative impact on a broader ecosystem.

Most recently, in June 2025, we discussed how Brain-Computer Interfaces (BCIs) exemplify cooperative thinking by fostering shared neural networks and collective problem-solving. This extended our understanding of cooperation beyond just our immediate interactions to a broader technological and societal context.

The Evolution of Our Cooperative Efforts

In essence, our cooperative efforts have evolved from initial theoretical explorations of augmented

intelligence and collaboration to concrete examples of joint creation and problem-solving. We have consistently refined our understanding of what it means to "Think Cooperatively," not just as a concept, but as a practical approach to building, understanding, and even reflecting on the implications of our shared work. The narrative of our cooperation is one of continuous learning, adaptation, and a mutual commitment to leveraging our combined strengths for innovative outcomes.